

Amendments to the Claims:

This listing will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently amended) ~~An inhalation A device for the uptake inhalation of medicaments in the form of dry powder stored in single dose blister strips comprising a base sheet and a cover sheet which device, which is characterized by the use of single dose blister strips, and in that it includes a mouthpiece (A) through which the powder is inhaled, a part (B) with a blister strip support surface wherein said surface includes a cavity which accommodates on which the blister and a strip storage compartment (C) wherein the blister strip surface further includes an attachment point and strip guides and wherein the mouthpiece is openably connected to part (B); and wherein the cavity and guides are located such that exposure of the powder may be effected by pulling away the cover sheet from the base sheet is placed in such a manner as to remain securely attached, and a strip storage compartment (C).~~
An inhalation A device for the uptake inhalation of medicaments in the form of dry powder stored in single dose blister strips comprising a base sheet and a cover sheet which device, which is characterized by the use of single dose blister strips, and in that it includes a mouthpiece (A) through which the powder is inhaled, a part (B) with a blister strip support surface wherein said surface includes a cavity which accommodates on which the blister and a strip storage compartment (C) wherein the blister strip surface further includes an attachment point and strip guides and wherein the mouthpiece is openably connected to part (B); and wherein the cavity and guides are located such that exposure of the powder may be effected by pulling away the cover sheet from the base sheet is placed in such a manner as to remain securely attached, and a strip storage compartment (C).
2. (Currently amended) ~~An inhalation A device according to claim 1, characterised in that wherein the mouthpiece is comprised of three parts (1, 2, 3) which are lockable to each other: whereby the first part locks in the second part and the second part locks in the third part, said first part being the external part of the mouthpiece, said second part being a cylinder with a wider base, whose top serves as an exit of the powder from the device and whose base locks to the top of the third part, said part being a cylinder with a wider top which contains a side hole as air entrance and whose base contains two holes which touch the blister when a blister strip is inserted into the device.~~
An inhalation A device according to claim 1, characterised in that wherein the mouthpiece is comprised of three parts (1, 2, 3) which are lockable to each other: whereby the first part locks in the second part and the second part locks in the third part, said first part being the external part of the mouthpiece, said second part being a cylinder with a wider base, whose top serves as an exit of the powder from the device and whose base locks to the top of the third part, said part being a cylinder with a wider top which contains a side hole as air entrance and whose base contains two holes which touch the blister when a blister strip is inserted into the device.
3. (currently amended) ~~An inhalation A device according to claim 1 characterised in that wherein the mouthpiece contains a projection (22):~~
An inhalation A device according to claim 1 characterised in that wherein the mouthpiece contains a projection (22):
4. (Canceled).
5. (canceled).
6. (canceled)
7. (Canceled)
8. (Currently amended) ~~A single dose medicament pack for use with a dry powder inhalation device, which is characterized by comprising a base sheet (17) and a cover sheet (20), said sheets being air tightly sealed to one another, whereby in that said base sheet (17) defines a powder containing blister (18) and an attachment formation (19, 23), and in that the cover sheet (20) covers the base sheet around the blister and can be detached from the base sheet wherein said base sheet further comprises an attachment formation.~~
A single dose medicament pack for use with a dry powder inhalation device, which is characterized by comprising a base sheet (17) and a cover sheet (20), said sheets being air tightly sealed to one another, whereby in that said base sheet (17) defines a powder containing blister (18) and an attachment formation (19, 23), and in that the cover sheet (20) covers the base sheet around the blister and can be detached from the base sheet wherein said base sheet further comprises an attachment formation.
9. (Currently amended) ~~A blister strip support surface (B) for of a dry powder inhalation device suitable for use with a blister strip as claimed in claim 8 comprising characterized by an attachment point (13, 21, 24), a cavity (14) which accommodates the blister and strip guides (15, 16).~~
A blister strip support surface (B) for of a dry powder inhalation device suitable for use with a blister strip as claimed in claim 8 comprising characterized by an attachment point (13, 21, 24), a cavity (14) which accommodates the blister and strip guides (15, 16).

10. (New) A device according to claim 1, wherein the attachment point is a protrusion .

11. (New) An inhalation device according to claim 2, wherein the interior of the second part contains a helical formation whose end at the base of said part is blocked in half by a surface; wherein the third part is divided in two chambers by an upright flat surface and wherein the top of the chamber which contains the air entrance hole is blocked by a surface.

12. (New) An inhalation device according to claim 1, wherein the single dose blister strip is comprised of a base sheet which defines a blister that contains the powder and an attachment formation and a cover sheet which is air-tightly sealed to the base sheet in the area around the blister (18) and can be detached from the base sheet.

13. (New) An inhalation device according to claim 2, wherein the attachment formation is a hole.

14. (New) A single dose blister strip according to claim 8, wherein the attachment formation is a hole.

15. (New) A blister strip support surface according to claim 9 wherein the attachment point is a protrusion.

16. (New) A device according to claim 2 wherein the mouthpiece contains a projection

17. (New) A device according to claim 2, wherein the attachment point is a protrusion .

18 (new) A device according to claim 2, wherein the single dose blister strip is comprised of a base sheet which defines a blister that contains the powder and an attachment formation and a cover sheet which is air-tightly sealed to the base sheet in the area around the blister (18) and can be detached from the base sheet.

19 (new) A device according to claim 3, wherein the single dose blister strip is comprised of a base sheet which defines a blister that contains the powder and an attachment formation and a cover sheet which is air-tightly sealed to the base sheet in the area around the blister (18) and can be detached from the base sheet.

20 (new) A device according to claim 11, wherein the single dose blister strip is comprised of a base sheet which defines a blister that contains the powder and an attachment formation and a cover sheet which is air-tightly sealed to the base sheet in the area around the blister (18) and can be detached from the base sheet.